• AI

10/53254363

PATENT ABSTRACTS dC20 Res 2 RCT/PTO 2 2 APR 2005

(11)Publication number:

63-195242

(43)Date of publication of application: 12.08.1988

(51)Int.CI.

C22C 27/04 B23H 1/06 C22C 32/00

(21)Application number: 62-026160

(71)Applicant: NIPPON TUNGSTEN CO LTD

(22)Date of filing:

06.02.1987

(72)Inventor: NISHIKAWA NOBORU

OKABE TADASHI HARA NORIYUKI

(54) ELECTRODE MATERIAL FOR ELECTRIC DISCHARGE MACHINING

(57)Abstract:

PURPOSE: To obtain an electrode material for electric discharge machining improved in working speed and reduced in electrode consumption ratio, by incorporating an additive composed of a combined metal compound to a base metal.

CONSTITUTION: An additive composed of a combined compound of Sr and oxide of Ca, Zr, La, Ce, W, etc., is dispersed and incorporated into a base alloy consisting, preferably, of a W-base alloy such as Cu-W alloy, Ag-W alloy, etc. As the above composite compound, particularly a composite compound such as (Ca, Sr)O, SrZrO3, La2Sr2O5, etc., is chemically stable and free from hydroscopicity and has high melting point and boiling point, and accordingly, it has a function of reducing electrode consumption to a remarkable extent as compared with the case of mixed addition not to mention with the case of the addition of the conventional simple oxide. Further, in order to perform the above-mentioned function, it is necessary to incorporate the composite oxide, etc., into the base metal by an amount in the range of 0.05W10wt.%.

LEGAL STATUS

[Date of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]

USPS EXPRESS MAIL EV 511 024 386 US APRIL 22 2005

Copyright (C); 1998,2003 Japan Patent Office